Applicant

Chang et al.

Serial No.

09/827,500

Page

2 of 7

Amendments to the claims:

This listing of claims replaces all prior versions and listings of the claims in the application.

Listing of the claims:

1. (Presently amended) A computer-implemented method of accessing information comprising: processing query text and a wireless identifier received from a wireless device, the processing comprising:

Attorney's Docket No.: 103594.00002

parsing the query text to generate a search fragment;

substituting long form words for abbreviations contained in the search fragment in conjunction with an abbreviations dictionary; and

adding context to the search fragment;

searching a collection of data for a set of results matching the query text;

selectively reducing, in conjunction with viewing space on the wireless device, the set of results to generate a subset of results;

outputting a prose rendition of the query text, the prose rendition representing ordinary speech or writing without metrical structure; and

outputting the subset of results on the wireless device.

Claim 2. (Cancelled)

- 3. (Presently amended) The <u>computer-implemented</u> method of claim 1 2 wherein adding context comprises extracting data from a web page from which the query text was received.
- 4. (Presently amended) The <u>computer-implemented</u> method of claim 1 2 wherein adding context comprises extracting data from a previously presented results page from which the query text was received.

Claim 5. (Cancelled)

Claim 6. (Cancelled)

Chang et al. Attorney's Docket No.: 103594.00002

Applicant : Chang et al. Serial No. : 09/827,500 Page : 3 of 7

7. (Presently amended) The <u>computer-implemented</u> method of claim 1 wherein selectively reducing comprises:

placing the set of results in a hierarchical data structure organized by taxonomy; and discarding results positioned at a lowest level of the hierarchical data structure.

8. (Presently amended) The <u>computer-implemented</u> method of claim 1 wherein outputting the prose rendition comprises:

processing the query text in conjunction with rules of grammar; and processing the query text in conjunction with a prose configuration file.

- 9. (Presently amended) The <u>computer-implemented</u> method of claim 1 wherein outputting of the subset comprises placing the subset in a table.
- 10. (Presently amended) The <u>computer-implemented</u> method of claim 9 further comprising customizing the table to the wireless device.
- 11. (Presently amended) The <u>computer-implemented</u> method of claim 10 wherein customizing the table to the wireless device comprises:

loading a wireless style sheet database;

locating a style sheet that matches the wireless identifier in the style sheet database; and reducing the length and width of the table in accordance with the style sheet.

- 12. (Presently amended) The <u>computer-implemented</u> method of claim 11 wherein reducing further comprises subdividing the table into a plurality of smaller tables.
- 13. (Presently amended) The <u>computer-implemented</u> method of claim 10 wherein customizing the table comprises:

loading an abbreviations dictionary; and

replacing long form words in the table with corresponding abbreviations in the abbreviations database.

Applicant : Chang et al. Attorney's Docket No.: 103594.00002

Applicant : Chang et al. Serial No. : 09/827,500 Page : 4 of 7

14. (Presently amended) A <u>computer-implemented</u> method of accessing information from a wireless device comprising:

processing query text and a wireless identifier received from the wireless device, the processing comprising:

parsing the query text to generate a search fragment;

substituting long form words for abbreviations contained in the search fragment in conjunction with an abbreviations dictionary; and

adding context to the search fragment;

searching a collection of data for a set of results matching the query text;

selectively reducing, in conjunction with viewing space on the wireless device, the set of results to generate a subset of results;

outputting a prose rendition of the query text, the prose rendition representing ordinary speech or writing without metrical structure; and

outputting the subset of results on the wireless device according to a style sheet.

15. (Presently amended) The <u>computer-implemented</u> method of claim 14 wherein the query text is a combination of text, sentence fragments and abbreviated words.

Claim 16. (Canceled)

- 17. (Presently amended) The <u>computer-implemented</u> method of claim 14 wherein the query text is sentence fragments.
- 18. (Presently amended) The <u>computer-implemented</u> method of claim 14 wherein the query text is abbreviated words.
- 19. (Presently amended) The <u>computer-implemented</u> method of claim 14 wherein the query text is speech.

Claim 20. (Cancelled)

oplicant : Chang et al. Attorney's Docket No.: 103594.00002

Applicant : Chang et al. Serial No. : 09/827,500 Page : 5 of 7

21. (Presently amended) The <u>computer-implemented</u> method of claim <u>14</u> 20 wherein adding

context comprises extracting data from a web page from which the query text was received.

22. (Presently amended) The computer-implement method of claim 14 20 wherein adding

context comprises extracting data from a previously presented results page from which the query

text was received.

Claim 23. (Cancelled)

Claim 24. (Cancelled)

25. (Presently amended) The computer-implemented method of claim 14 wherein selectively

reducing comprises:

placing the set of results in a hierarchical data structure organized by taxonomy; and

discarding results positioned at a lowest level of the hierarchical data structure.

26. (Presently amended) The computer-implemented method of claim 14 wherein outputting the

subset comprises:

placing the subset in a table; and

reducing the length and width of the table in accordance with a style sheet.

27. (Presently amended) The computer-implemented method of claim 26 wherein reducing

further comprises dividing the table into a plurality of smaller tables.

28. (Presently amended) The computer-implemented method of claim 14 wherein outputting the

subset comprises replacing long form words in the table with corresponding abbreviations in an

abbreviations database.

29. (Presently amended) A computer program, residing on a computer-readable medium,

including instructions for causing a computer to:

Attorney's Docket No.: 103594.00002

Applicant : Chang et al. Serial No. : 09/827,500 Page : 6 of 7

process query text and a wireless identifier received from a wireless device, the processing comprising:

parsing the query text to generate a search fragment;

substituting long form words for abbreviations contained in the search fragment in conjunction with an abbreviations dictionary; and

adding context to the search fragment;

search a collection of data for a set of results matching the query text;

selectively reduce, in conjunction with viewing space on the wireless device, the set of results to generate a subset of results;

output a prose rendition of the query text, the prose rendition representing ordinary speech or writing without metrical structure; and

output the subset of results on the wireless device.

30. (Presently amended) A computer program, residing on a computer-readable medium, including instructions for causing a computer to:

process query text and a wireless identifier received from a wireless device, the processing comprising:

parsing the query text to generate a search fragment;

substituting long form words for abbreviations contained in the search fragment in conjunction with an abbreviations dictionary; and

adding context to the search fragment;

search a collection of data for a set of results matching the query text;

selectively reduce, in conjunction with viewing space on the wireless device, the set of results to generate a subset of results;

outputting a prose rendition of the query, the prose rendition representing ordinary speech or writing without metrical structure; and

output the subset of results on the wireless device according to a style sheet.